QUESTION AND ANSWERS FOR:

RFB # 16-38, 9/8/16

FOR TUBULAR STEEL STRUCTURES

- 1. What is the width of the grip on the vibratory hammer?
 - a. This equipment selection is determined by the installation contractor at time of bid. 12" Wide driving ears are specified as a minimum.
- 2. The heights provided for the custom structures appear to be the above ground height only while the height provided for the class poles seem to be the overall length. Will you please confirm this assumption?
 - a. The majority of the poles are Vibratory slip fit caissons...as referenced via specific heading in the proposal pages. The six (6) engineered structures specified with Vibratory FLANGE CONNECTED base coincide with Schedule 2. These structures are designed to be 2' above grade. Their foundations are listed in Schedule 2.